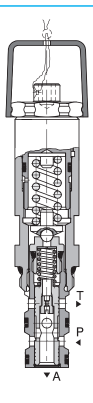
VRN2-06/S

M22 x 1.5 • Q_{max} 40 l/min (11 GPM) • p_{max} 320 bar (4600 PSI)

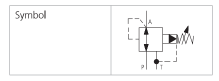


Technical Features

- > Excellent stability throughout flow range with rapid response to dynamic pressure changes
- > Low hysteresis, accurate pressure control and low pressure drop
- > Reverse relief protection
- > Wide pressure range up to 320 bar
- > High flow capacity
- > Hardened precision parts
- > Adjustable by allen key or hand screw, optionally sealable (lockwire holes)
- > In the standard version, the valve is zinc-coated for 240 h protection acc. to ISO 9227

Functional Description

This 3 way pilot operated pressure reducing valve is designed to reduce the system pressure at the consumer port. Due to its 3 way design the valve provides reverse relief protection of the secondary circuit to the tank port. The pressure can be set by an adjustment screw (by allen key or by hand screw) and the valve is optionally equipped with lockwire holes for sealing.



Technical Data

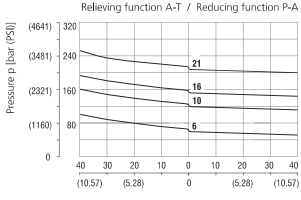
Valve size / Cartridge cavity			M22 x 1.5 / QF3
Max. flow		l/min (GPM)	40 (10.6)
Max. control flow		I/min (GPM)	0.25 (0.07)
Max. operating pressure		bar (PSI)	320 (4640)
Max. pressure (T port)		bar (PSI)	160 (2320)
Fluid temperature range (NBR)		°C (°F)	-30 +100 (-22 212)
Fluid temperature range (FPM)		°C (°F)	-20 +120 (-4 248)
Weight		kg (lbs)	0.22 (0.49)
		Datasheet	Туре
General information		GI_0060	Products and operating conditions
Valve bodies	In-line mounted	SB_0018	SB-QF3*
	Sandwich mounted	SB-04(06)_0028	SB-04(06)-QF3*
Cavity details		SMT_0029	SMT-QF3*
Spare parts		SP_8010	



The volume flow, which is needed for control of output pressure and maintaining the adjusted value of reducing pressure, flows permanently through the pilot stage of valve.

Characteristics measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)

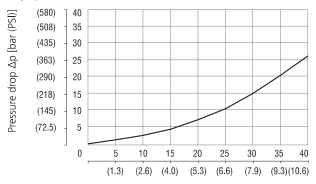
Reducing - relieving pressure related to flow rate



Flow Q [I/min (GPM)]

Pressure drop related to flow rate

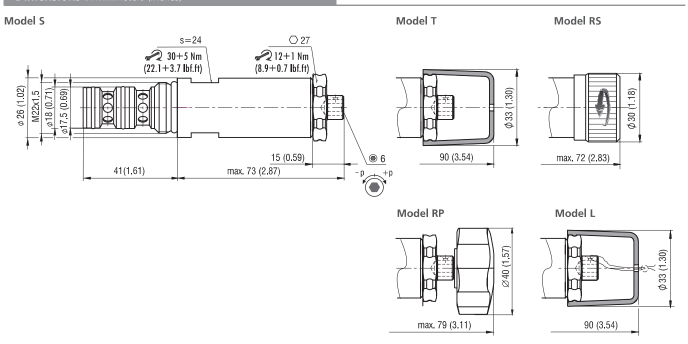
Flow direction P-A Fully open valve cross section

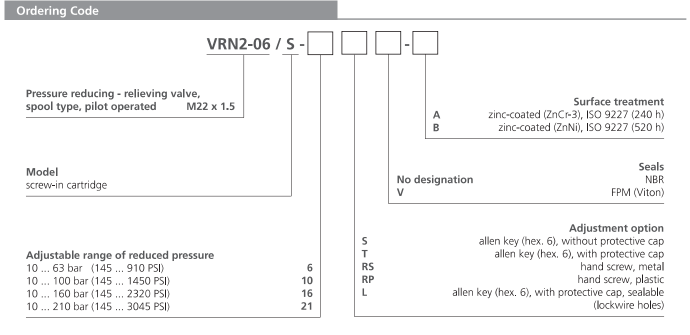


Flow Q [I/min (GPM)]

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